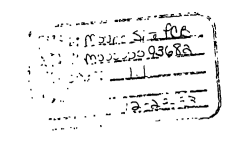
# DEPARTMENT OF NATURAL RESOURCES Division of Environmental Quality Hazardous Waste Program



## TELEPHONE OR CONFERENCE RECORD

File: Mound Street PCB Site

Date: December 29, 1993

**TELEPHONE** 

CONFERENCE

Incoming (X)
Outgoing ()

Field ()
Office (X)

SUBJECT: Mound Street PCB Site, Drinking Water Intakes

PERSONS INVOLVED

**Name** 

Representing

Eddie Starbuck Don Falls Sally McConkey Richard Reed MDNR, Geology and Land Survey MDNR, Hazardous Waste Program Illinois Water Survey Illinois American Water Company

## **SUMMARY OF CONVERSATION:**

Eddie Starbuck phoned to let me know that she had reviewed her notes from her previous work on the St. Louis Ship site and discovered a note that indicates that there is a drinking water intake located downstream of the Mound Street PCB site (approximately one mile) on the Illinois side of the Mississippi River. Her notes give the location of this intake as the SE 1/4 of the SW 1/4 of Section 11, T2N, R10W.

Eddie said she obtained this information from the Illinois Water Survey approximately two years ago and that their phone numbers are (217) 333-7223 and 333-5482.

## **ACTION TAKEN**

I phoned the Illinois Water Survey and spoke with Ms. Sally McConkey. Ms. McConkey referred me to the Illinois American Water Company at (618) 874-1873. I then phoned Illinois American Water Company and spoke with a Mr. Richard Reed, Assistant Production Supervisor. Mr. Reed informed me that the Illinois American Water Company utilizes two water intake locations, one at Chouteau Island, which is about 10 miles upstream from the Mound Street site, and the intake in Section 11 in East St. Louis, Illinois. Mr. Reed said that their water company serves 19 medium to small communities with a combined service population of approximately 300,000. He also said that the East St. Louis intake has a



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production capacity of 30 million gallons a day and is blended with water from the Chouteau Island intake. The East St. Louis intake provides approximately 60% of the total according to Mr. Reed.

# **FINAL RESULTS:**

This information will be incorporated into the Mound Street PCB Preliminary Assessment.

Don Falls

**Environmental Specialist** 

DF:so